

Hingtgen, Robert J

From: Jim Simpson [jim91905@yahoo.com]
Sent: Sunday, January 06, 2013 5:21 PM
To: Hingtgen, Robert J
Cc: Donna Tisdale; Jacob, Dianne; Wilson, Adam
Subject: In reference to: 3800 12-010 (GPA), LOG NO. 3910-120005 (ER); Tierra Del Sol, 3300 12-010 (MUP), 3600 12-005 (REZ), 3921 77-046-01 (AP); Rugged Solar, 3300 12-007 (MUP); LanWest 3300 12-002 (MUP)
Attachments: Soitec CPV module 3 photos 10-9-12[1].pdf

Robert Hingtgen

I strongly object to the numerous solar and wind mill projects coming to the back country. These projects haven't been presented honestly to the residents of Boulevard nor the surrounding communities. The County of San Diego understands the full scale and impact of these projects; however we are only presented with bits and pieces.

The solar panels presented have a reflection that concerns me. This has been down played and ignored. I took some pictures of the panels currently in La Jolla (see attachment). Donna Tisdale presented these to the Boulevard Community meeting. The camera phone I have can't edit photos so the photos are real and so is the glare.

Most residents who actually reside in the area object to any zoning change or major development. Again, the county hasn't presented the full impact of which projects are on the table. Many benefits the back country has to offer are what bring us out here.

I have lived in Boulevard for quite some time and wouldn't like it ruined by these projects. One reason I moved out here was because of the limitations of development. Please reconsider handing out approval for any future development that permanently changes the back country.

Thanks

Jim Simpson

PO Box 1522

Boulevard, CA 91905



Top photo was taken of Soitec's UCSD demo CPV module on September 14, 2012



These two photos, showing the close-to-blinding glare, were taken around 5:30 PM on October 4th, 2012 from inside the photographer's car as they were driving east by the Shiley Eye Center. Please note that the Soitec /Concentrix solar project developers, consultants, property owners, and other cheer leaders have consistently denied that the Soitec modules create adverse glint and glare impacts for adjacent residents , drivers on impacted roads, or for low flying Homeland Security and military aircraft.

